

FIG. 1

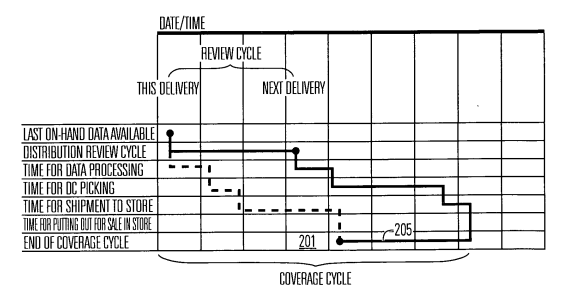


FIG. 2

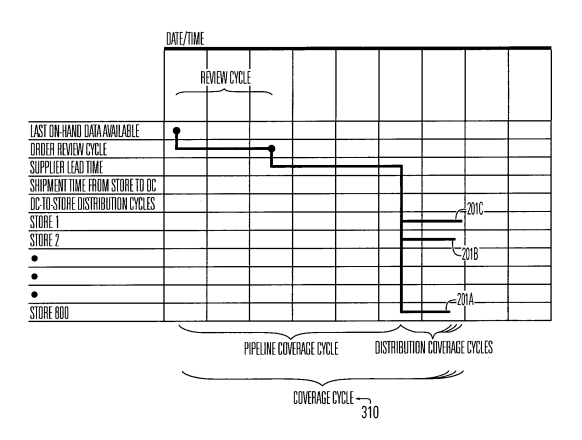
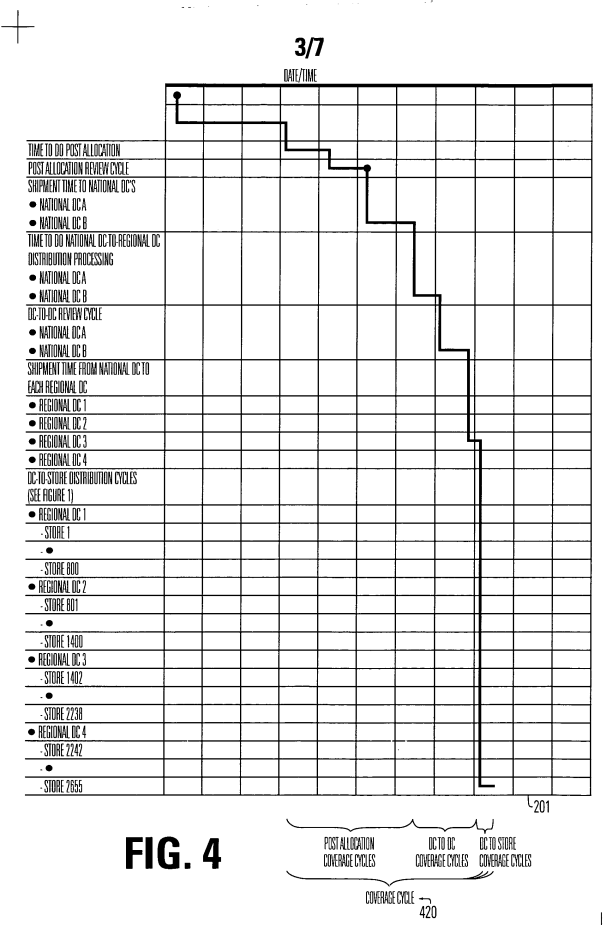


FIG. 3

Application No. 09/766,539
Response Dated 03 August 2005
Reply to O/A of 27 April 2005

Replacement Sheet 3 / 7



Item	Location	Presentation		
ldentifier	Identifier	Quality	Start Date	End Date
505 Ղ	525 Ղ	508∫	502 Ղ	503 ֆ
921	301	5	10/12/2000	11/1/2000
921	302	6	10/12/2000	11/1/2000
921	303	8	10/12/2000	11/1/2000
921	304	5	10/12/2000	11/1/2000
921	305	5	10/12/2000	11/1/2000
922	301	8	10/12/2000	11/1/2000
922	302	9	10/12/2000	11/1/2000
922	303	11	10/12/2000	11/1/2000
922	304	8	10/12/2000	11/1/2000
922	305	8	10/12/2000	11/1/2000
•	•	•	•	•
102490	305	15	2/9/2001	3/1/2001

FIG. 5

		Date Range Ider	ntifier	
Item Identifier 5057	Location Identifier 525	10/12/2000- 11/1/2000 \1 5081	11/2/2000- 1/14/2000	11/15/2000- 11/24/2000
921	301	5	606 10	12
921	302	6	11	9
921	303	8	13	11
921	304	5	10	15
921	305	5	10	12
922	301	8	13	18
922	302	9	14	19
922	303	11	16	18
922	304	8	13	23
922	305	8	13	11
	•	•	•	
102490	305	15	20	31

FIG. 6

		D . D						
	Date Range Identifier							
Fixture	ltem		11/2/2000-					
Identifier	ldentifier	11/1/2000	11/14/2000	11/24/2000				
ا مالمد		505	·508	10				
table 1	921	5	10	12				
table 1	922	3	8	6				
			:					
table 1	102490	8	12	22				
table 1a	921	6	11	9				
table 1a	922	3	8	13				
:	•	•	:	:				
table 1a	102490	15	20	31				
table 2	921	8	13	11				
table 2	922	3	8	13				
:		:		:				
table 2	102490	15	20	31				
lable Z	102430	•	20	JI .				
:	•	•	:	•				
wall 56	921	6	11	13				
:	:	•	•					
wall 56	102490	15	20	31				

750 ₎				
Location Identifier	Fixture Identifier			
10enunei 525 72				
301	table 1			
301	wall 56			
305	wall 56			

•	751					
	Location Identifier 525	table 1	,720 table 1a	table 2	•••	wall 56
	301	1	0	0	•••	1
	302	0	1	0	•••	1
	303	0	1	1	•••	0
	304	0	1	0	•••	1
	305	0	0	0	•••	0

FIG. 7

	C809A
Fixture Identifier: table 1 -	-520 606
ltem 505. Identifier	10/12/2000- 11/2/2000- 11/15/2000 11/1/2000 11/14/2000 11/24/2000
921	5-508 10 12
922	3 8 6
949	8 12 22
	C809B

ر750	
Location	Fixture
Identifier 525 7	Identifier 20
301	table 1
•	•
301	wall 56
:	•
305	wall 56

		1	
Fixture Identifier: table 1a			
ltem Identifier	10/12/2000- 11/1/2000	11/2/2000- 11/14/2000	11/15/2000- 11/24/2000
921	6	11	9
922	3	8	13
•	:	:	•
949	15	20	31

Fixture Identifier: table 2			
ltem Identifier	10/12/2000- 11/2/ 11/1/2000 11/14/	2000- 2000	11/15/2000- 11/24/2000
921	8	13	11
922	3	8	13
	•	•	:
949	15	20	31
	_809D	:	1

c809C

ر751						
Location Identifier 525		720 table 1a	table 2	•••	wall 56	
301	1	0	0	•••	1	
302	0	1	0	•••	1	
303	0	1	1	•••	0	
304	0	1	0	•••	1	
305	0	0	0	•••	0	

Fixture Identifier: wall 56			
ltem Identifier	10/12/2000- 11/1/2000	11/2/2000- 11/14/2000	11/15/2000- 11/24/2000
102310	8	11	13
;	•	•	•
102490	15	20	31

FIG. 8

Replacement Sheet 7 / 7

7/7

	ر910	4	
Setup Identifier: a10001 -	-940 / 606	3	
ltem _{505,} Identifier	10/12/2000- 11/2 11/1/2000 11/14	2/2000- 1/2000	11/15/2000- 11/24/2000
921	5508	3 10	12
922	3	8	6
	:	:	:
949	8	12	22
	9101	3	

Setup Identifier: a10002					
ltem Identifier	10/12/2000- 11/1/2000	11/2/2000- 11/14/2000	11/15/2000-		
ПОСПИНСІ	11/1/2000	11/17/2000	11/27/2000		
921	6	11	9		
922	3	8	13		
	•		•		
•	•	•			
040	10	20	21		
949	15	20	<u> </u>		
	c910C				

			(3)00	
Setup Identifier:	a10003			· -··
	ltem Identifier	10/12/2000 11/1/2000	- 11/2/2000- 11/14/2000	· 11/15/2000- 11/24/2000
	921	8	13	11
!	922	3	8	13
	:	•	•	:
	949	15	5 20	31
		•	910D	:

Setup	Identifier: c12500			
	ltem Identifier	10/12/2000- 11/1/2000	11/2/2000- 11/14/2000	
	102310	5	11	13
	•		:	•
	102490	15	20	31

FIG. 9

Setup Identifier	Fixture Identifier	970
⁹⁴⁰ ~a10001	⁷²⁰ ~ table 1	
a10001	rounder 2	
•	•	
a10001	wall 1	
•	•	
a10003	35 Bay]

Setup Fixture Identities						
	Identifier	table 1	720 table 1a	table 2	***	35 Bay
	a10001-	-901 1	0	0	•••	1
	a10002	0	1	0	•••	1
	a10003	0	0	1	•••	0
	a10004	0	0	0	•••	1
	•	•	•	•	:	•
	c12500	Ö	0	Ö	•••	1

Location Identifier 525~301	Fixture Identifier ⁷²⁰ table 1	980
301	wall 56	
305	wall 56	
305	wall 50	روی [

301						
Location \ Fixture Identities						
		table 1a	table 2	•••	35 Bay	
525 - 301	1	0	0	•••	1	
302	0	1	0	•••	0	
303	0	1	1	•••	0	
304	0	1	0	•••	1	
305	0	0	0	•••	0	